"Kathryn Hoffman" <KHoffman@tceq.state.tx.us> 02/12/2008 11:32 AM To Jose Torres/R6/USEPA/US@EPA CC

bcc

Subject

Re: A Request Re TexCom's Application

History:

This message has been replied to.

Jose,

I have asked our copy center to make a copy of the neutron porosity log for WDW315, and I will mail it to you when I receive the copy. In the mean time, attached is a scanned version of the neutron porosity log (that

I scanned using our copy machine) in case it may be of use.

Kathryn

>>> <Torres.Jose@epamail.epa.gov> 2/11/2008 2:27 PM >>> Good afternoon Ms. Kathryn:

Thank you very much for your efforts towards satisfying my request. Unfortunately, your e-mail arrived without the attachments. I apologize for not bringing this fact to your attention sooner, but I wanted to learn more about the application (I do have an electronic copy of Section I - rev 3) and determine if I might have additional questions.

We would appreciate your providing the scanned copy of the well schematic you intended to send us. We would also like to receive copies of the density/porosity logs (especially the Cockfield portion of the log plus the log headers) that may be available for the WDW-315 (WDW-410) well.

In reviewing the Lat-Long data for this well on pages I-1 and I-2 of Section I - rev 3, I noticed that the figures describing the Longitude have been listed as Latitude, and that those for Latitude have been listed as Longitude. Does this sound familiar?. You may already be aware of this problem for this well, especially if (like I did) you have attempted posting the well on maps available from the RRC's website.

Thank you very much for your consideration in this matter, we very much appreciate your assistance. Have a nice afternoon. Sincerely,

Jose Eduardo Torres - 6WQ-SG (214) 665-8092

"Kathryn Hoffman" <KHoffman@tceq.s tate.tx.us>

Jose Torres/R6/USEPA/US@EPA

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To

01/31/2008 12:01 PM Philip Dellinger/R6/USEPA/US@EPA, "Goss, Diane"

Re: A Request Re TexCom's
Application

Jose,

Thank you for your inquiry. Attached is the well schematic for WDW315 that I scanned from the completion report for that well. Also attached is Section I revision 3 from TexCom's permit application. The lat-long coordinates for proposed well WDW410 (which was originally permitted as WDW315) are shown on pages I-1 and I-2.

I hope this information is helpful.

Best regards,

Kathryn Hoffman, P.E. Underground Injection Control (UIC) Permits Team Industrial and Hazardous Waste Permits Section Waste Permits Division Phone 512.239.6890 Fax 512.239.6362

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E-mail khoffman@tceq.state.tx.us

>>> <Torres.Jose@epamail.epa.gov> 1/31/2008 9:58 AM >>>

Good morning Ms. Kathryn:

I was unable to locate Lat-Long information or a well schematic for the WDW-315 well discussed in TexCom's application. I also looked for location information for this well in a list provided by Mr. Jim Neeley, but could not find any. If you have this information, I would appreciate your sharing it with us. We did get, from a different source, a well schematic for the WDW-410 well, which I have attached in the form of an image file in order to give you an idea of the type of information I am looking for. Your assistance will be greatly appreciated. Have a nice day. Sincerely,

Jose Eduardo Torres - 6WQ-SG (214) 665-8092

(See attached file: 080129TxComsWDW410Schem 01.jpg)